CENTRAL INTERA ISENSE

CENTRAL INTERPETATION TO THE PORT

STAT

COUNTRY

UESR

DATE DISTR.23 June 1948

SUBJECT

Scientific Research

NO. OF PAGES 1

REPORT

PLACE ACQUIRED

USSR

NO. OF ENGLS.

DATE OF IMPORMATION

1947

SUPPLEMENT TO REPORT NO.

STAT

INS DOCUMENT CONTAINS INFORMATION AFFECTING THE DATIONAL DEFENTE IF THE UNITED STATES WITHIN THE REALINGS OF THE ESPONAGE ACT SO IS C., 37 AM BE LAS ASSESSED. IT TRANSPLOY OF THE REPOLATOR ACT SO IN 18 CONTENTS HE ART MANNEL TO AN UNANTWOLSE STREET, THE PROPERTY OF T

THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSTS

SOURCE

Documentary as indicated. (Information specifically requested.)

RECEPTIA PUBLISHED RESEARCH OF THE UZBEK SCIENTIFIC RESEARCH VETERINAHY EXPERIMENTAL STATION, USSR

"Coarse Feed as a Source of 'SUTIUA' and the Prophylaxis of This Disease," Ya. D. Rikol'skiy, S. P. Eslyakov, Uzbek Soi Res Vet Experimental Sta

"Veterinariya" No 5, May 1947, 2 pp

Turin-infectious disease, carried by noxious feed and found in foothill regions of Central Asia is mycotic in its nature. Green grass does not carry the fungue. Disease manifests itself in horses 6-7 months after exposure; however, this time is lessened with degree of spoilage of feed. Prophylaxis consists mainly in feeding horses with good quality feed and hosping it dry.

- END -

-1-

CLASSIFICATION RESTRICTED

STATE X NAVY X NSRB DISTRIBUTION

ARRY X AR R RDB X

RESTRICTED